



Environmental Data Records (EDRs)



★ Atm Vert Moist	Profile
★ Atm Vert Temp	Profile
★ Imagery	
★ Sea Surface Temperature	
★ Sea Surface Winds	
★ Soil Moisture	
Active Fires	
Aerosol Optical Thickness	
Aerosol Particle Size	
Aerosol Refractive Index	
Albedo (Surface)	
Auroral Boundary	
Auroral Energy Deposition	
Auroral Imagery	
Cloud Base Height	
Cloud Cover/Layers	
Cloud Effective Part Size	
Cloud Ice Water Path	
Cloud Liquid Water	
Cloud Optical Thickness	
Cloud Particle Size/Distrib	
Cloud Top Height	

Cloud Top Pressure
Cloud Top Temperature
Down LW Radiance (Sfc)
Down SW Radiance (Sfc)
Electric Fields
Electron Density Profile
Energetic Ions
Geomagnetic Field
Ice Surface Temperature
In-situ Plasma Fluctuation
In-situ Plasma Temp
Ionospheric Scintillation
Med Energy Chkd Parts
Land Surface Temp
Net Heat Flux
Net Solar Radiation (TOA)
Neutral Density Profile
Ocean Color/Chlorophyll
Ocean Wave Character
Outgoing LW Rad (TOA)
O ³ – Total Column Profile

Precipitable Water
Precipitation Type/Rate
Pressure (Surface/Profile)
Sea Ice Characterization
Sea SFC Height/TOPO
Snow Cover/Depth
Solar Irradiance
Supra-Therm-Aurora Prop
Surface Type
Surface Wind Stress
Suspended Matter
Total Water Content
Vegetative Index

LEGEND

VIIIRS	GPSOS
CMIS	ERBS
CrIS/ATMS	TSIS
OMPS	ALT
SES	APS

★ - KPPs